

Program/Programa

Del 23 al 26 de mayo de 2013, Puebla, México

Jueves, 23 de mayo	
Horario	Actividad
10:30 – 12:00	Inscripción
12:00 – 12:20	Inauguración
12:30 – 13:30	Josip Slisko, Active physics learning in classroom and online: problems and perspectives, Conferencia Inaugural
13:30 – 16:30	Receso
16:30 – 17:45	Dana Mandikova, How to promote students ability to solve physics problems: Electronic collection of solved problems in physics
18:00 – 19:15	Dewey I Dykstra, Active learning about image formation: a radical constructivist approach, I sesión del minicurso
19:30 – 20:45	Zdenek Drozd, Experiments in pre–university physics: How to motivate students and how to prepare teachers? I sesión
Viernes, 24 de mayo	
Horario	Actividad
9:30 – 10:45	Andrew Pawl, Using Almost– Free Online Resources to get Students Talking More and Doing More
11:00 – 12:15	Eric Mazur, Peer Instruction: original ideas and research– based development, I sesión del minicurso
12:30 – 13:30	Zdeslav Hrepic, Tablet computing in physics classroom: Enhancing interaction and collaborative physics problem solving, I sesión del minicurso
13:30 – 16:30	Receso
16:30 – 17:45	Eric Mazur, Peer Instruction: engaging students with Learning Catalytics, II session del minicurso
18:00 – 19:15	Dewey I. Dykstra, Active learning about image formation: a radical constructivist approach, II sesión del minicurso

19:30 – 20:45 Zdenek Drozd, Experiments in pre– university physics: How to motivate students and how to prepare teachers? II session

Sábado, 25 de mayo

Horario	Actividad
9:30 – 10:45	Dana Mandikova, Physics shows for high school students
11:00 – 12:15	Dewey I. Dykstra, Learning about image formation: a radical constructivist approach, III sesión del mini–curso
12:30 – 13:30	Andrew Pawl, Can (and should) we teach forces first?
13:30 – 16:30	Receso
6:45 – 18:00	1Christopher Moore, Modeling hidden circuits: an authentic research experience in two hours
18:15 – 19:30	Ponencias orales de los participantes (Moderador: Cesar Eduardo Mora Ley)
19:30 – 20:30	Ponencias de carteles
20:30 – 22:00	Convivencia de los participantes

Domingo, 26 de mayo

Horario	Actividad
09:30 – 10:45	Christopher Moore, Science process and formal reasoning: a first–year experience for underprepared physics/engineering majors, conference
11:00 – 12:15	Zdeslav Hrepic, Tablet computing in physics classroom: Enhancing interaction and collaborative physics problem solving, II sesión del minicurso
12:30 – 14:00	Ceremonia de clausura
